

Table of Contents

Volume 10 Number 9
September 2018

**The Physico-Chemical Quality of Streams and Channels Draining into River Rwizi,
South Western Uganda**

J. Atwebembeire, J. Bazira, G. Kagoro, J. Yatuha, M. Andama, J. L. Bunny.....817

**Enzyme Aided Low Temperature Evaporation for Concentration of Active Proteins from
Potato Fruit Juice**

M. Ahokas, S. Taskila, J. Tanskanen.....846

**Study of Lowlands Drainage Problems, Case Study Kamal El-Den Hessen Reclaimed Area,
North Sinai, Egypt**

M. Gabr.....857

**Groundwater Level Prediction Using Artificial Neural Networks: A Case Study in
Tra Noc Industrial Zone, Can Tho City, Vietnam**

T. V. Ty, L. V. Phat, H. V. Hiep.....870

**Nutrient Removal and Algal Community Variation from Urban River with the Isolated
Microalgal Strains *Chlorella* sp. and *Scenedesmus* sp.**

W. J. Zhu, Y. J. Li, X. W. Fei, X. D. Deng.....884

**GWAM—An Institutional Model to Address Watershed Impacts from Urbanization:
Conceptual Framework**

T. Saravanapavan, E. Yamaji.....896

**GWAM—An Institutional Model to Address Watershed Impacts from Urbanization:
Field Validation**

T. Saravanapavan, E. Yamaji.....906

**Water Resources and Management under Increasing Urban Demography:
A Kenyan Perspective—A Review**

D. A. Ondigo, A. M. Kavoo, J. Kebwaro.....919

Precipitation Regionalization Using Self-Organizing Maps for Mumbai City, India

A. S. Parchure, S. K. Gedam.....939

**Assessing Flood Hazard at River Basin Scale: Comparison between HECRAS-WMS and
Flood Hazard Index (FHI) Methods Applied to El Maleh Basin, Morocco**

F. Z. Echogdali, S. Boutaleb, A. Elmouden, M. Ouchchen.....957